

GOVERNMENT

SIKKIM



GAZETTE

**EXTRAORDINARY
PUBLISHED BY AUTHORITY**

Gangtok

Saturday 28th December, 2013

No.728

Government of Sikkim

Land Revenue and Disaster Management Department, Gangtok

(New Secretariat, Development Area, Gangtok, Sikkim-737101/Phone: 03592-202664/Fax: 03592-201145/202932/Website: [Http://ssdma.org](http://ssdma.org) Emailid: [ccs-lr-sik @nic.in](mailto:ccs-lr-sik@nic.in)/[Sikkimsdma @gmail.com](mailto:Sikkimsdma@gmail.com).

NO. 103/119/LR & DMD/GOS/ACQ

DATED:27/12/2013.

**NOTICE UNDER SECTION 4(1) OF
LAND ACQUISITION ACT, 1894 (ACT I OF 1894)**

Whereas, it appears to the Governor that land is likely to be needed for a public purpose, not being a purpose of the Union, namely for the construction of PHSC Complex by Health Care, Human Service & Family Welfare Department, Government of Sikkim, at Sigeng block, West District, it is hereby notified that piece of land cadastral plot no.286 measuring area more or less 0.2090 hectare bounded on the East : Ganga Maya Rai & Prem Kr. Rai, West : Sellers Own, North : Sancha Maya Rai & South : Sellers's Own & Village Road is likely to be needed for the aforesaid public purpose at the public expense within the aforesaid block.

This Notification is made under the provision of Section 4(1) of L.A.Act, 1894 (Act I of 1894) to all whom it may concern.

A plan of land may be inspected in the Office of the District Collector West, Gyalshing.

In exercise of the powers conferred by the aforesaid section, the Governor is pleased to authorize the Officers for the time being engaged in the undertaking, with their servants and workmen to enter upon and survey the land and do all other acts required or permitted by that section.

And whereas, there is urgency to acquire land the Governor is further pleased to direct under section 17(4) of L. A. Act, of 1894 (Act I of 1894) that the provision of section 5-A of the Act shall not apply.

**SECRETARY,
LAND REVENUE AND D.M. DEPARTMENT,
GOVERNMENT OF SIKKIM, GANGTOK.
FILE NO. 119/LR&DMD/GOS (ACQ).**